Send original copy by certified return receip	request ail to: TDLR, P.O. Box	12157,	Austin,	TX 78711				
ATTENTION OWNER: Confidentiality Privilege Notice on reverse side of Well Owner's copy (pink)	State of WELL			Т		Partment Regula P.O. Box Austin, T. 512-463	. 12157 K 78711	ıg &
1) OWNER STANLY  2) ADDRESS OF WELL'S LOCATION: County WALKER	The state of the s	Hunt	ESULU City)	(Street or RFD) Alles			[x. 7 (State) Lat. )-22-	7 34 0 (Zip)
3) TYPE OF WORK (Check):  New Well Deepening Reconditioning Plugging  6) WELL LOG: Date Drilling: Started 2-19 1999 Completed 2-24 1999	(4) PROPOSED USE (Check): M  Industrial Irrigation Irri	njection ibmitted 7)	Pu   Pu     to the T     DRILLII     Air   Air	blicSupply De-waterin NRCC? Yes N  NG METHOD (Check): Rotary Mud Rotary	Driven	5	)	<b>1</b>
0-6 Sand 160-163 16-20 Clay 163-172.		8)	Unc	le Completion (Check): lerreamed	ked   Othe	r	Ætraight Wa	.ll ft.
20.22 Rock 172-173 R 22-42 Sand 173-180 S 42-48 Sand 180-182 I 48-72 clay 182-195 S 72-75 Sand 195-209 S 75-105 Clay 209-226 105-123 Clay 226-228 123-125 Rock 228-251	hde Pack bole Ibde Shale Rock	Dia. (in.) 4 2 2	New or Used	ANK PIPE, AND WELL SC Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commerc FYC PVC Blank PVC SCCCW	ial	Setting From  S 58' 59'	To 265 259' 279'	Gage Casting Screen #40 #40
25-146 Clay 251-263   146-160 Clay 263-265 (Use leverse side of Well Ow 13)	Shale Rock	9)	Method Cement	off.to /	f. No	o. of sacks	used 7	
14) TYPEPUMP:  Turbine Jet Subme Other Depth to pump bowls, cylinder, jet, e		10)	Spe	CE COMPLETION  cified Surface Slab Installed  cified Steel Sleeve Installed  ass Adapter Used  roved Alternative Procedure L	lsed			
Type of water? 900d	## Fletted		WATER Static le Artesiar PACKE	vel 108 ft. below la	nd surface _ gpm. 	Date _	<b>2-24</b> Depth	
I certify that I drilled this well (or the well well to complete items 1 thru 16 will result in the COMPANY NAME	as drilled under my direct supervision) and elog(s) being returned for completion and be or print)  No x 1788	resubm	WELL D	all of the statements herein				nat failure
; / (Street or	RFD) / END#		(City)	100	) (State	e)	(Zip	·)

(Registered Driller Trainee) Please attach electric-log-chemical analysis, and other pertinent information, if available. Yellow - DRILLER TDLR FORM 001WWD (4/98) White - TDLR PINK WELL OWNER

EMP#

#### IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description	and color	of formation	material
•					
	<del></del>				<del></del>
	····				
				· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·					
		·····			
<del> </del>					
			<del></del>		
		· · · <u>-</u> · · · · · · · · · · · · · · · · · · ·			
		<del></del>		·-·····	
·			<del></del>		

ATTENTI	ON O	y by certified WNER: Co	onfidentia		ieste	ail to: T			<sub>57, Austii</sub> Texas		711 Te	xas De	partment Regulat		sing &	
Privilege I of Well O		on revers	e side	,		,	WE	LL RE	PORT	·			P.O. Box ustin, TX 512-463-	12157 78711		
1) OWN	ER		Br	ad Smi	th		ADDRI	ESS _		.O. Bo		w Wave		TX	77358	_
				(Name)					(	Street o	r RFD)	(City)	(:	State)	(Zip)	
2) ADD	RESS	OF WELL:									Long.		Lat	Ŀ		_
Coun	ity _	Walke	<u>,                                     </u>		P.O.	Box 302		New	Wavert	<u>y</u>	TX 77358	GF	RID#	60-22	2-7	_
				(	Street, RI	FD or other	)		(City)	(\$	State) (Zip)					
3) TYPE O	F WO	RK (Check):		4) PROI	POSED L	JSE (Chec	k): 🔲 I	Monitor	☐ Enviro	nmental	Soil Boding 🗵 Do	mestic		5)		
<b>⊠</b> New W	/eli	☐ Dee	pening	☐ In	dustrial	🔲 Irriga	ation 🗀	] Injectio	n 🗆 P	ublic Su	pply De-watering	Пτ	estwell			1
Recond	litionin	g 🔲 Plug	ging	If Public	Supply	well, were	plans subn	nitted to t	he TNRC	C?	☐ Yes ☐ No					1
6) WELL	LOG:				DIA	METER OF	HOLE		7) DRILI	LING ME	ETHOD (Check):	Driven				1
Date D	Orilling	:		Dia.	. (in.)	From (	ft.) 1	To (ft.)		r Rotary	•	_				ł
Started _	4	/19 .	99	7	7"	Surfac	ce	236	4 4		er 🔲 Cable Tool 📗	☐ Jetted	ا ا	*		
Completed		<b>4/19</b> ,	99			ļ				her _	· · · · ·		_			
			····			<u> </u>		-	<b> </b>						<del> </del>	N
From (	ft.)	To (ft.)			and colo	r of format	tion mater	iai	8) Borel	role Co	mpletion (Check):	Open I		X Straig		
0		7	RED							nderrear				Other_		_
7		36	WHIT	E CL							ed give interval from				ft.	
36		39	SND						CASING		K PIPE, AND WELL SO	REEN				
39		96	WHIT						┨ ┃		Steel, Plastic, etc.		Setti	ng (ft.)	Gage	-
96		160 178	BLUE	SND &	<u> </u>		<del></del>		Dia.	or	Perf., Slotted, etc.	ial	E		Casting Screen	
160 178	· · · · ·	178	CL	SHD &	UL .				(in.)	N N	Screen Mfg., if comme PVC	ruai	From 0	7o	Screen	
185		227		ROCK	& SND		<del></del>		4	N	PVC SLOTTE	<u>n</u>	226	236	.00	8
227		236	SND						<del>                                     </del>			·			1	
				***************************************												
		(	Use revers	se side if	necessa	ry)			9) CEM	ENTING	DATA					
13) 🗆 W	/ell plu	ugged with	in 48 hou	rs					Cement	ed from	0 ft. to 100	ft.	No. of s	acks used	12	_
Casing le	ft in w					ed in well:	Sacks	used:	]		ft. to	ft.	No. of s	acks used		_
From (ft	)	To (ft)	From	ı (ft)	T	o (ft)	ļ		-		ressure Tremmie					-
	Ц.						<b>_</b>		4		allard Water Well				400.	
44) 7/7			J				<u> </u>		4	•	ic system field lines or o ation of above distance			ontaminati	ion 100+	- "
14) TYPE			-			•			-							_
☐ Turbine	3	☐ Jet	LXI Sub	mersible	· L	] Cylinder			10) SU		COMPLETION					1
☐ Other			,	·					1.	⊔s	pecified Surface Slab In	stalled				- 1
Depth to p	ump b	owis, cylinde	er, jet, etc.,			160		ft.	1	<b>X</b> 9	Specified Sch 80 Sleeve	Installed	i			
15) WELL	TEST	S:					***************************************		7	□Р	itless Adapter Used					-
Type test:	П	Pump	☐ Bailer	. 12	Jetted	সে:	Estimated		1	Па	pproved Alternative Pro	cedure l	Jsed			
Yield:	25	gpm wii	_	_	drawdov		2	hrs.	11) WA	TER LE	· · · · · · · · · · · · · · · · · · ·					
16) WATE							<del></del>		St	atic Leve	ft. below	land sur	face I	Date	4/19/99	- 1
Did you kn	owing	y penetrate	any strata	which co	ntained u	undesirable	e constitue	nts?	1	tesian flo		gpm		Date		_
☐ Yes	X	No	if vos	submit '	'REPORT	T OF UNDE	ESIRARI E	WATER	12) PA	CKERS			Туре		Depth	_
Type of wa			yes,		of strata			<b></b>			X 7"		FORMAT	ION	100	$\neg$
		analysis mad	1e?	. □ Yes	J. 54444	15	XI No		<u> </u>							$\dashv$
1.00 0 0 0		unaiyolo iilal	~:	- 160					<del></del>		<del></del>					
		ed this well s 1 thru 16 w								and all o	f the statements herein	are true		t. I under	stand that	ailure - _SEQ#
<b>j</b>		11_	Balla	rd Wate	er Well				WELL	. DRILLI	ER'S LICENSE NO	1	2384	IWI		
Ì	Λ	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		11	ype or prin	it)					18/7111				7270 " 2	922C
ADDRESS	, I <del>†</del>	<del>\  ,   </del>	P.QLE	bx 970	∭ ( <b>¥</b> D),	<del></del>		· · · · · · · · · · · · · · · · · · ·			(City)	EMP	# TX		<b>7378</b> 00	+
(Signed) _	<u></u> '.	Mark	24	17(X)	My	11			(Signed	i)			, , ,		·	
			•	sed Well [	•	- (		-				ed Driller		THE PERSON NAMED IN	التناه المراسد ويتعويدن	(
Ĭ .				Please #	attach ek	ectric loa.	chemical	analysis	, and other	er pertin	ent information, if ava	ıilable 💯	INTERN I			- 1

## IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening, or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy, must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
<del></del>		
		· <del></del>
	· · · · · · · · · · · · · · · · · · ·	
<u> </u>	· .	
		· · · · · · · · · · · · · · · · · · ·
	·	
<del> </del>		
<del></del>		<del></del>
<del></del>	· · · · · · · · · · · · · · · · · · ·	
	<del></del>	

Send original copy by certified return receipt requested mail to: TDLR, P.O. Box 12157, Austin, TX 78711 Texas Department of Licensing & ATTENTION OWNER: Confidentiality **State of Texas** Regulation Privilege Notice on reverse side WELL REPORT P.O. Box 12157 of Well Owner's copy Austin, TX 78711 512-463-7880 **ADDRESS** FM 1375 E. **New Waverly** TX 77358 OWNER **Bela Karoly** 1) (Zip) (Name) (Street or RFD) (City) (State) 2) ADDRESS OF WELL: **New Waverly** 60-22-7 FM 1375 E. TX 77358 GRID# Walker County (Street, RFD or other) (City) (State) (Zip) **☒** Domestic 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): ☐ Monitor ☐ Environmental Soil Boding ☐ Industrial ☐ Irrigation ☐ Injection ☐ Public Supply ☐ De-watering ☐ Testwell New Well □ Deepening Reconditioning ☐ Plugging If Public Supply well, were plans submitted to the TNRCC? ☐ Yes 6) WELL LOG: DIAMETER OF HOLE 7) DRILLING METHOD (Check): ☐ Driven ☐ Air Rotary Date Drilling: Dia.. (in.) From (ft.) To (ft.) Mud Rotary ☐ Bored 7/15 7" Surface 90 ☐ Air Hammer ☐ Cable Tool ☐ Jetted Started ☐ Other Completed 7/16 99 8) Borehole Completion (Check): From (ft.) To (ft.) Description and color of formation material Open Hole X Straight Wall 0 24 **BRN CL** Underreamed ☐ Gravel Packed ☐ Other 24 35 SND If Gravel Packed give interval ... from ft. **BRN CL** CASING, BLANK PIPE, AND WELL SCREEN DATA: 35 39 39 65 SND Steel, Plastic, etc. Setting (ft.) Gage New 65 79 **BRN CL** Perf., Slotted, etc. Casting OF 79 SND (in.) Used Screen Mfg., if commercial From Screen 4 **PVC** RO N 0 80 90 .008 4 N **PVC SLOTTED** (Use reverse side if necessary) 9) CEMENTING DATA Cemented from ft. to 100 ft. No. of sacks used 12 13) UWell plugged within 48 hours Casing left in well: Cement/bentonite placed in well: Sacks used: ft. to ft. No. of sacks used From (ft) To (ft) From (ft) To (ft) Method used Pressure Tremmie Cemented by Ballard Water Well Distance to septic system field lines or other concentrated contamination 100+ 14) TYPE PUMP: Method of verification of above distance Measure ☐ Turbine ☐ Jet **X** Submersible ☐ Cylinder 10) SURFACE COMPLETION Other ☐ Specified Surface Slab Installed 63 ft. Depth to pump bowls, cylinder, jet, etc., X Specified Sch 80 Sleeve Installed ☐ Pitless Adapter Used 15) WELL TESTS: ☐ Pump ☐ Bailer **⊠**Jetted **Estimated** Approved Alternative Procedure Used Type test: 2 20 20 11) WATER LEVEL Yield: gpm with ft, drawdown after 16) WATER QUALITY: 7/16/99 Static Level 30 ft. below land surface Date Did you knowingly penetrate any strata which contained undesirable constituents? Artesian flow Date ☐ Yes X No Depth If yes, submit "REPORT OF UNDESIRABLE WATER" 12) PACKERS: Type **FORMATION** 80 Depth of strata 4" X 7" Type of water? ☐ Yes **⊠** No Was a chemical analysis made? l certify that I drilled this well (or the well was drilled under my direct supervision) and that each and all of the statements herein are true and correct. I understand that failure to complete items 1 thru 16 will result in the log(s) being returned for completion and resubmittal. WELL DRILLER'S LICENSE NO. 2384WI **Ballard Water Well** SEQ ! (Type or print) FIL Willis TX 77378 ADDRESS **Box 970** (City) (State) (Zip) (Registered Driller Trainee) (Signed) (Signed) EMP# Please attach electric log, chemical analysis, and other pertinent information if available 100 Form provided by Forms On-A-Disk, Inc. Dallas, Texas · (214) 340-9429 TDLR FORM 001WWD (4/98)

COMMENT

#### IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening, or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy, must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
····		
	· · · · · · · · · · · · · · · · · · ·	
	<del></del>	<u></u>
	<del></del>	
	<del></del>	
	<u> </u>	
	·	
	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	

certified mail to the State of Texas Texas Water Development Board P. O. Box 13087	For TWDB use only Well No. 60-22-7 B Located on map Received: 7 7
P. O. Box 13087	Received: 7 47
1) OWNER: Person having well drilled FOREST GLENN Address 3150 OLD HOUSTON RN HO (Name) (Street or RFD)	City) (State)
Landowner Address Address	(0)
	(City) (State)
2)LOCATION OF WELL:  County WALKER, Miles in F. direction from Ho  (N.E., S.W., etc.)	NTSUILLE
(N.E., S.W., etc.)  Locate by sketch map showing landmarks, roads, creeks or Give legal location with distances and	(Town)
hirrory mumbon and the	directions from
Leag LaborLeag	gue
HUPTSU Block Surv	/ey
Abstract No	
(Use reverse side if necessary) (NW첫 NE첫 SW첫 SE첫) of Section	
3) TYPE OF WORK (Check):  New Well Deepening Domestic Industrial Municipal Rotary Dr	ck); riven Dug
Reconditioning Plugging Irrigation Test Well Other Cable Jet	ted Bored
6)WELL LOG: Diameter of hole 63 in. Depth drilled 175 ft. Depth of completed well 175 ft. Da	ate drilled 7-19-74
All measurements made fromft.above ground level.	are utilieu
From To Description and color of 9) Casing:	
(ft.) (ft.) formation material Type: Old New Steel P	Plastic Other
0 - 10 SURFACE SOIL Cemented from 160 ft.	to Sun FACE ft.
10 - 40 BROWN CLAY Diameter Setting (inches) From (ft.) To (	(ft.) Gage
40-160 STICKY BROWN CLAY H 1/00 + 1	SCH 40
160 - 175 COARSE SAND	300 70
10) SCREEN: Type STAINLESS	STEEL
	lotted
Diameter Setting	Slot
	(ft.) Size
2 1 60 17	5 # 20
	T-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
(Use reverse side if necessary) 7) COMPLETION (Check): 11) WELL TESTS:	
Straight wall Gravel packed Other Was a pump test made? Yes No.	_ If yes, by whom?
Under reamed Open Hole	, II yes, by whom.
Yield: gpm with ft.	drawdown afterhrs.
Static level 75 ft. below land surface Date 7-19-14 Bailer test gpm with ft.d	lrawdown afterhrs.
Artesian pressurelbs. per square inch Date Artesian flowgpm	
Depth to pump bowls, cylinder, jet, etc., 150 ft. Temperature of water	
below land surface.  12) WATER QUALITY:  Was a chemical analysis made? Yes	. <u>No</u>
Did any strata contain undesirable water	? Yes <u>No.</u>
Type of water? 6000 depth o	of strata 15
I hereby certify that this well was drilled by me (or under my supervision) and that	
each and all of the statements herein are true to the best of my knowledge and belief.	. /
NAME	/
ADDRESS BOX 37 KIVERSIDE (City) (St	EXAS
(Signed) (Signed) (City) (Start of RFD) (Signed)	ace)
(Water Well Driller) (Company Name)	
Please attach electric log, chemical analysis, and other pertinent information, if available.	

\*Additional instructions on reverse side.

#### 2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

SOURCE APR 3 1976

Control Records

Texas Water Development Board



Send original copy by certified mail to the
Texas Department of Water Resources

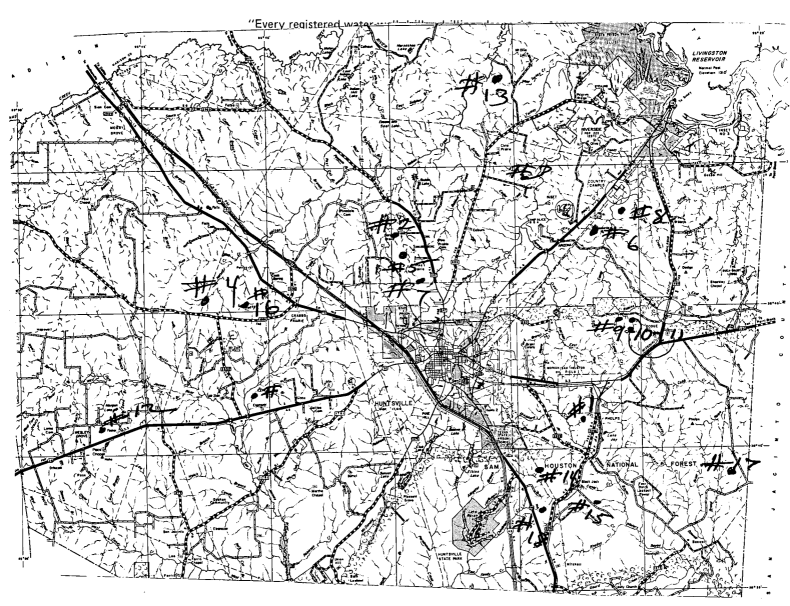
### State of Texas

For TDWR use or Well No. 60-	nly 22-7E	
Located on map_		
D	TH	

WATER WELL REPORT P. O. Box 13087 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Austin, Texas 78711 ON ZALES Addres 480/ LINCOLSHIRE HOUSEN EX miles in SE direction from HUNTSUM1 ☐ Legal description: Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County Block No. \_ Section No. Abstract No. \_ \_Survey Name . Distance and direction from two intersecting section or survey lines General Highway Map and attach the map to this form. ☐ See attached map. 4) PROPOSED USE (Check): 5) DRILLING METHOD (Check): 3) TYPE OF WORK (Check): Mud Rotary □ Air Hammer □ Driven □ Bored **Domestic** ☐ Industrial ☐ Public Supply New Well ☐ Deepening ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other. ☐ Irrigation ☐ Test Well ☐ Other \_ ☐ Reconditioning ☐ Plugging 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: (in.) To (ft.) From (ft.) Open 'Hole XStraight Wall ☐ Underreamed Surface 209 Other . ☐ Gravel Packed Date drilled <u>9-12-79</u> If Gravel Packed give interval . . . from . ft. From (ft.) Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: PED\_ Gage Casing Setting (ft.) Steel, Plastic, etc. 14 Perf., Slotted, etc. Screen Mgf., if commercial AND Screen PLASTIC BROWN CLAY 88 1.56 STAINLESS STEEL 199 **CEMENTING DATA** Cemented by F.A. HOLLY
(Company or Individual) 9) WATER LEVEL: Static level \_\_\_\_ft. below land surface Date 9-/ Depth 10) PACKERS: Type EAD 11) TYPE PUMP: ☐ Turbine ☐ Jet Submersible ☐ Cylinder (Use reverse side if necessary) 13) WATER QUALITY: 12) WELL TESTS: ☐ Jetted ☐ Estimated ☐ Type Test: ☐ Pump ☐ Bailer \_\_\_\_\_ft. drawdown after \_\_\_\_\_hrs. gpm with \_ I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. \_Water Well Drillers Registration No. \_\_\_\_\_ RIVERSIDE TEXAS
(State) Please attach electric log, chemical analysis, and other pertinent information, if available.

# IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:



MATER RESOURCES

OCT 24 1979

RECEIVED

-MM 13.80

CR/TDWR

Please use black ink.
Send original copy by
certified mail to the
Texas Department of Water Resources

#### State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

P. O. Box 13087 Austin, Texas 78711	ATTENTION OWN	ER: Confidentia	lity Privilege	Notice on Rev	verse Side		
1) OWNER Michae	A Phillips	_ Address <b>F</b>	nest-	fleNN	BOX13 HUNTS	sville Tex 77	340
2) LOCATION OF WELL County WALKER	ăme) / ,		(Street or R	RFD)	(City)	(State) (Zip	,
County WHITCH	10	_ miles in	(N.E., S.W.,	dire etc.)	ection from	(Town)	
		☐ Legal descr					
Driller must complete the legal descrip with distance and direction from two i	ntersecting sec-					nip	
tion or survey lines, or he must locate a well on an official Quarter- or Half-Sca	le Texas County	1				ey lines	ì
General Highway Map and attach the n	nap to this form.	L					
<u> </u>		See attache	ed map.	1	9-7L		
TYPE OF WORK (Check):  New Well Deepening	PROPOSED USE (Che	•	nnly !	1	G METHOD (Check):  ry □ Air Hammer □	Driven Bored	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test We		· ·		Cable Tool		
6) WELL LOG:	DIAMETER OF H		7) BOREH	IOLE COMPLI	ENON:		
	Dia. (in.) From (ft.)  1/. Surface	To (ft.)	☐ Open		Straight Wall	Underreamed	
Date drilled 6-25-84		200		el Packed evel Packed div		ft. to	
Sate difficu							
From To (ft.) (ft.)	Description and color of fo material	rmation	8) CASING	G, BLANK PIP	PE, AND WELL SCREE	N DATA:	r
0-3 TOD.	soil (SANd	(4)	Dia. New	Steel, Plas Perf., Slot		Setting (ft.)	Gage Casing
3 - 8 (Red)	CLAY		(in.) Used	Screen M	gf., if commercial	From To	Screen
8 - 40 C A	( Keallow)		25	PVC	Well CASING	0 238	40
90 - 90 C. AV	(White)	BrowN	2/2	PVC U	vell schee	N238-258	.010
90- 100 SAN	. 1	nowN]	12	Slot	ted		
100-158 ClA	y (white+	B now W					
158 - 191 C/A	V GREY	)	1		[Rule 319.44(b)]  Oft. to	10	ft.
191 - 230 SAA	le (soft)(fn	ev I	Cement	ted from	ft. to		_ 't. _ ft.
			Method	used	Pour	red	<del></del>
			Cement	ted by	Huther SI	0+4-	<del>.</del>
			10 SURF	ACE COMPLE	TION		
			<u> </u>		Slab Installed [Rule 319	9.44(c)]	
			l	•	ed [Rule 319.44(d)] tive Procedure Used (Ri	ule 319.711	
						-	
			]	R LEVEL:	· ·	, ,	1 01
					ft. below land su	_	<u>6-84</u>
	TEBEL'	<u> </u>	ļ	esian flow		Date	
	D) E	<u> </u>	12) PACK	ERS:	Form Ofice	Depth 238	
	IIIL 30	1984			1 OF IND 1 TON	250	
		· · · · · · · · · · · · · · · · · · ·	13) TYPE	PUMP: \			
	DEPT. O		□Turb	oine 🔽 .	Jet 🗆 Submersib	le 🗌 Cylinder	
(Use reverse	WATER RESO		Othe	er	, cylinder, jet, etc.,	140	
15) WATER QUALITY:	,		Depth t	o pump bowls	, cymider, jet, etc.,		
Did you knowingly penetrate an	y strata which contained und	desirable	14) WELI	L TESTS:			
water? ☐ Yes   ☑ No If yes, submit "REPORT OF UN	IDESIRABLE WATER"	•	1 "		•	☑ Jetted ☐ Estimat	
	Depth of strata Ves  No	·	Yield	d: <b>Ø</b>	gpm withft.	drawdown after <u>2</u> h	rs.
	ell was drilled by me (or und	ier mv superviei	on) and that	each and all of	the statements berein a	are true to the best of my	
knowledge and belief. I und	derstand that failure to comp	olete items 1 thr	u 12 will rest	ult in the log(s	) being returned for com		
ADDRESS RF BOX (Street or RF)	Vater Wel	/s Water V	Vell Driller's I	License No	22/5		<del>-</del>
ADDRESS KF4BOX (Street or RF)	1094 H	UNTS V	1//e		Texas (State)	77340 (Zip)	
(Signed) (Struck)	R. Slott Water Well Driller)	(Sign		(Registered D		or TDWR use only	
Please attach electric log, chemical an	alysis, and other pertinent ir	nformation, if av	ailable.			ocated on map	MM

#### IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and keep, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

Please use black ink. Send original copy by certified mail to the Texas Department of Water Resources

#### State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

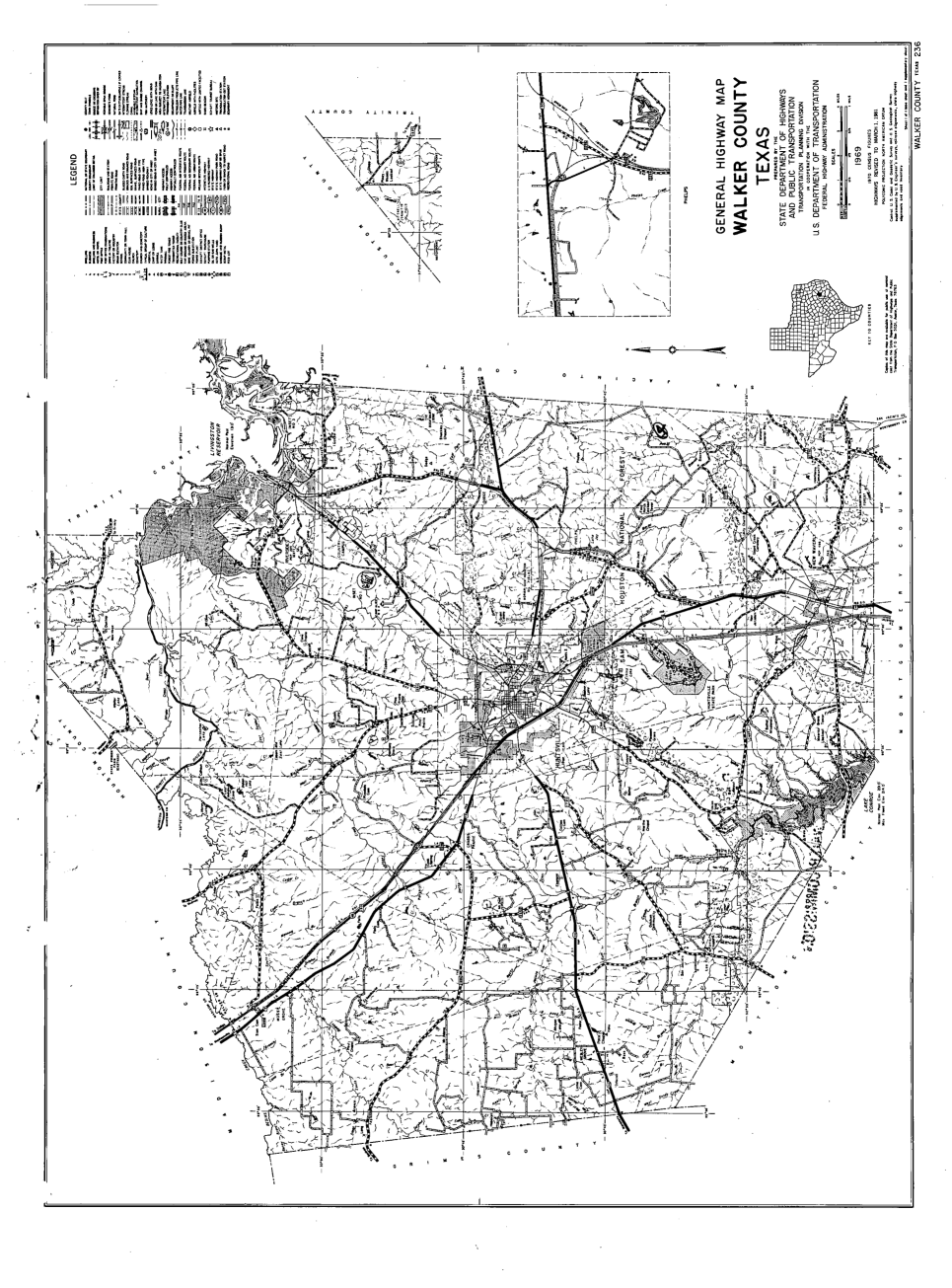
P. O. Box 13087 Austin, Texas 78711  ATTENTION OWNER: Confidention	llity Privilege Notice on Reverse Side
Rola Vapouli	
1) OWNER BelA KAROY / Address	(Street or RFD) (City) (State) (Zip)
2) LOCATION OF WELL: County WAIKER 15 miles in	NE direction from New Waverly IX
County	(N.E., S.W., etc.) (Town)
☐ Legal descr	
table Para and an ideal for the contract to the contract of th	loBlock NoTownship
tion or survey lines, or he must locate and identify the Abstract	No Survey Name
well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.  Distance	and direction from two intersecting section or survey lines
☐ See attache	ed map.
3) TYPE OF WORK (Check):  4) PROPOSED USE (Check):	5) DRILLING METHOD (Check):
□ New Well □ Deepening □ Domestic □ Industrial □ Public Su	
☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other	<b>!</b>
6) WELL LOG: DIAMETER OF HOLE	7) BOREHOLE COMPLETION:
Dia. (in.) From (ft.) To (ft.)	☐ Open Hole
43/4 Surface 220	☐ Gravel Packed ☐ Other
Date drilled 1/-1 -85 4 220 238	If Gravel Packed give interval fromft. to ft.
From To Description and color of formation (ft.) (ft.) material	8) CASING, BLANK PIPE, AND WELL SCREEN DATA:
0 2 Top soil	Dia. New Steel, Plastic, etc. Setting (ft.) Gage
2 20 SAND	(in.) Or Used Perf., Slotted, etc. Casing Screen Mgf., if commercial From To Screen
30 80 Clay	4 N Plastic 0 220
BO BS ROCK	2/2 N Plastic slotted 220 238 010
83 157 ClAY	
157 195 shale	
195 218 C/AY	
218 238 SAND	9) CEMENTING DATA [Rule 319.44(b)]
	Cemented from
•	Method used
	Cemented by
	10) SURFACE COMPLETION
	☐─Specified Surface Slab Installed [Rule 319.44(c)] ☐ Pitless Adapter Used [Rule 319.44(d)]
	☐ Approved Alternative Procedure Used [Rule 319.71]
0FC 1 2 1985	
DEC 1 2 1985	11) WATER LEVEL:
	Static level 35 ft. below land surface Date 1/-3-85
(EXAS WATER COMMISSION	Artesian flowgpm. Date
	12) PACKERS: Type Depth
	Rubber 220
	13) TYPE PUMP:
	☐ Turbine ☐ Jet   ☑ Submersible   ☐ Cylinder
01-	Other
(Use reverse side if necessary)	Depth to pump bowls, cylinder, jet, etc.,ft.
15) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable	14) WELL TESTS:
water?  Yes  No	
If yes, submit "REPORT OF UNDESIRABLE WATER"  Type of water? Depth of strata	Type Test: ☐ Pump ☐ Bailer ☐ Jetted ☐ Estimated  Yield: 25 gpm with
Was a chemical analysis made?   Yes   Yes	gpii vitai it diamasiii ataa
I here by certify that this well was drilled by me (or under my supervisi	on) and that each and all of the statements herein are true to the best of my
l .	u 12 will result in the log(s) being returned for completion and resubmittal.
n's El	1701
COMPANY NAME Air - To Water W	/ell Driller's License No
ADDRESS PD BOY 1590	://is TexAS 77378
ADDRESS P.D. BOX 1590 (Cit	100
1	y) (State) (Zip)
(Signed) (Signed) (Cine	y) (State) (Zip)
(Signed) (Signed) (Signed) (Signed)	(State) (Zip)  ned)(Registered Driller Trainee) For TDWR (seloply)

# IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.



DEC 1 2 1985

WAIER JOMMISSION

Please use black ink.

State of Texas

For TDWR use only Well No. 60-22-7F Located on map YES C-F.S.

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711			VATER WE				Reverse Side	P.	O. Box 130 ustin, Texas		Board
1) OWNER Gordon Becker (N. 2) LOCATION OF WELL: County	ame)	9	Address			RFD)		(City)		ate) (Zi	p)
Driller must complete the legal descript	tion to the right		☐ Legal desc	ription	);		ck No				
with distance and direction from two in tion or survey lines, or he must locate a well on an official Quarter- or Half-Sca General Highway Map and attach the m	and identify the le Texas County	/	Distance	and d	irectio	n from two	Survey Name intersecting section	or surve	•		
3) TYPE OF WORK (Check):	4) PROPOSE	D USE (Ch.			<u> </u>	•	ING METHOD (Ch				
✓ New Well □ Deepening □ Reconditioning □ Plugging	k Domestic	□ Industr	ial □ Public Su ell □ Other			<b>k</b> ☐ Mud F	Rotary	mer 🗆			
6) WELL LOG:	DIAM	ETER OF F From (ft.)		7)	BORE		1PLETION: ☑ Straight W		· <u> </u>	nderreamed	
Date drilled 5-7-85	6½	Surface	255	] [		vel Packed ravel Packed			ft. to ft.		
	Description and		rmation	8)	CASIN	IG RI ANK	PIPE, AND WELL	SCREE	Νρατα		
o+2	m	naterial		Dia.	New	Steel,	Plastic, etc.		Settin	g (ft.)	Gage Casing
2-30 Sand streak	s			(in.)	Used	Scree	n Mgf., if commercia	ai	From	То	Screen
30-42 Sand 42-82 White clay	•			4	N	Plas	stic		-1½	238	40
82-90 Sand				2½	N	PVC	Undercutt		255	245	#10
90-135 Brown clay											
135-142 Sand	<del></del>			<u> </u>		*					
142-151 Sand streak: 151-182 Brown clay	s			1			TA [Rule 319.44 238		130		
151-182 Brown clay 182-219 Meally clay				·	Cemer	ted from	11. 1		138 10	•	ft. ft
219-255 Sand				1	Metho	d used	Pressure	ю			tt.
				4		ted by	Henr Y Le	е			
<u></u>				10)	SUBI	ACE COM	BL ETION				
							ace Slab Installed [R	ule 319	.44(c)]		
				Ι.			Used [Rule 319.44		*10		
	<u> </u>				🛚 Ар	proved Alte	rnative Procedure U	sed [Ru	le 319.71]	47 47	
				11)	WAT	ER LEVEL:					
							/50_ft. below				-15
			,	12)		ERS:	Type		Date	Depth	
				7	Lea		L		233	<del>Jeptii</del>	
AUG -	9 1985		3 U V L5			E PUMP:			233		
DEPT	OF	JUN 1	. <del>0 1985</del>	1	Turk	-	☐ Jet 🏻 🗷 Sut	mersibl	е 🗆	Cylinder	
WATER RE		DEPT		] [	Oth	er					
(Use reverse si	ide if necessary)	-	SOURCES	[	Depth	to pump bo	wls, cylinder, jet, et	c.,	180	ft. '	
15) WATER QUALITY:	strata which co			<b>—</b>		L TESTS:					<del></del>
Did you knowingly penetrate any water?   Yes  No	strata which co	ntaineg und	iesirapie	''			☐ Pump ☐ Bai	lor X	☑ Jetted	☑ Estimate	od
If yes, submit "REPORT OF UNE Type of water? Good	DESIRABLE WA		36 Ft				gpm with				
		No							<u> </u>		
I here by certify that this welknowledge and belief. I unde											
COMPANY NAME Holly Wate		ervice	Water W	/ell Dr	iller's	License No.	2026/222	<u>L</u>			
ADDRESS Rt.11 Box		ntsvill	le, TX 773	340							
(Street or BFD			(Cit	y)			(State	)	(2	ip)	

Please attach electric log, chemical analysis, and other pertinent information, if available.

\_ (Signed) \_

(Registered Driller Trainee)

#### IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

[a, -, -, -, -, -, -, -, -, -, -, -, -,					
Send original copy by 'certified mail to the	State o	of Texas		Well No.	60-12-7D
Texas Water Development Board P. O. Box 13087				Located Received	on map
Austin, Texas 78711	WATER WE	LL REPORT		L	g <del></del>
1) OWNER:	P - 41		1	/ 1	1 -
Person having well drilled RAY (	(Name)	Address(Stre	et or RFD)	EW WAVER	ely /Ex
Landowner Sam	<i>E</i>	•		mE_	• (State)
(Name)	<u></u>	Address(Stre	et or RFD)	(City)	(State)
2) LOCATION OF WELL: County WA/KER	. 5	./ 6		<u> </u>	. 1
County WHIKER		les in <u>V</u> E (N.E., S.W., et	direction from	NEW	WAUERLY (Town)
Locate by sketch map showing landmarks, ros	ds, creeks,	or Give legal 1	ocation with distan		ns from
hiway number, etc.* Wellsites,			tions or survey lin		
(ILE POL)		Labor		League	
EITISU (ILE POL	North	Block		Survey	
1315	.4	Abstract No.			
(Use reverse side it pecessary)	<b>"</b>	(NW국 NE국 SW국	SE社) of Section		·
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check)		5) TYPE_OF_WE	LL (Check):	· · · · · · · · · · · · · · · · · · ·
Deepening Deepening	Domestic Indust		Rotary	Driven	Dug
Reconditioning Plugging	Irrigation Test	Well Other	Cable	Jet <b>t</b> ed	Bored
6)WELL LOG: Diameter of hole 43/4 in. Depth dr	illed 412 ft.		1112		4-12-77
	and the second s			ft. Date drill	ed 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	urements made from	ft.abov	e ground level.		
From To Description an (ft.) (ft.) formation m		9) Casing: Type: Old	∠New Stee	l <b>Olasti</b> c	Other
0 2 topsoil		Cemented from	0	ft. to <b>_</b>	p ft.
2-20 SAND		Diameter	Settin		
20-110 C/AY		(inches)	From (ft.)	To (ft.)	Gage
110-132 SAND		4"		280	sch 40
132-160 C/AY		2"	240	412	sch 40
160-172 SAND		10) SCREEN:			
172-240 C/AV		Type p/151	tic sch 40	<u> </u>	
260-350 Shalf		Perforated		tted	
350-370 ROCK & SAK	10	Diameter	Settin	•	Slot
370-398 C/AU		2 1/2"		408	O/2
398-412- SAND		- 2012		700	0,0
(Use reverse side if necessar 7) COMPLETION (Check):	у) -	11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump te	st made? Yes	LHG If ye	s, by whom?
Under reamed Open Hole					
8) WATER LEVEL:	11-12-77		•		afterhrs.
Static level 50 ft. below land surfa		Bailer test	gpm with	ft.drawdown	afterhrs.
Artesian pressurelbs. per square in		Artesian flow	gpm		
Depth to pump bowls, cylinder, jet, etc.,_	/20 ft.	Temperature o	f water		
below land surface.	111	12) WATER QUALITY: Was a chemica	l analysis made?	Yes	410
<u>.</u> .	•	Did any strat	a contain undesirab	le water? Y	es Wo
		Type of water	01	depth of strata	14'
I hereby certify t	hat this well was drill			-	
each and all of th	e statements herein are	true to the best of	my knowledge and b	elief.	
NAME SAMES L. GRA (Type or Print)	nam w	ater Well Drillers R	egistration No	1781	
ADDRESS Rt 2 Box 274	uli	1//3	フ	EXAS 7	1378
(Street or RFD)	(City	7)	2 / 1	(State)	<u> </u>
(Signed) (Water Well Driller)		<i></i>	4 WATER	2 WE/15	
(water well briller)			(Company Na	we: )	
Please attach electric log, chemical analysis	, and other pertinent i	nformation, if avail	able.	•	

#### 2)LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

Distance in the second of the

Weng Managence Series Series

Send original copy by cartified mail to the Texas Water Development Board P. O. Box 13087 Austin, Texas 78711	State o	of Texas		Well No. Located	use only 60-21-7 C on map 1/05
1) OWNER: Person having well drilled Clyde Landowner Clyde Cobe	de CobuseN	Address (Street o	or RFD)	New Ju	Adealy /Ex
(Name)		Address (Street o	or RFD)	(City)	(State)
2).LOCATION OF WELL: County WAIKER	<i>: 4</i> 9	les in <u>NE., S.W., etc.)</u>	direction from	New a	laveely Tex
Locate by sketch map showing landmarks, hiway number, etc., and the state of the st	XWELL SITE North	or Give legal locate adjacent section  Labor  Block  Abstract No	tion with distances or survey line	League	
3) TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging	4)PROPOSED USE (Check) Domestic Indust	crial Municipal	5)TYPE OF WEL Rotary	Driven	Dug
6)WELL LOG: Diameter of hole 33/4 in. Dept	h drilled 157 ft.	Depth of completed well	154	Jettedft. Date drill	Bored Led 4-6-76
From To Descriptio	n and color of on material	9) Casing: Type: Old Cemented from Diameter	New Steel	ft. to	
10-44 SAND 14-55 becke up R 55-75 Clay	ock	10°2"	0	154	sch 40
75-100 SAND 100-140 SAND VC/AY 140-145 ShALE	/	Perforated		Slotted	
145-156 SAND		Diameter (inches)	Setting From (ft.)	To (ft.) /56	Slot Size
(Use reverse side if nece 7) COMPLETION (Check): Straight wall Gravel packed Under reamed Open Hole	ssary) Other	11) WELL TESTS: Was a pump test r			es, by whom?
8) WATER LEVEL: Static levelft. below land so Artesian pressurelbs. per squar Depth to pump bowls, cylinder, jet, et	e inch Date	Bailer testArtesian flow	gpm withgpm		afterhrs.
below land surface.		12) WATER QUALITY: Was a chemical and Did any strata con Type of water?	ontain undesirabl		Not
	fy that this well was drill f the statements herein are		knowledge and be	lief.	, 2
ADDRESS (Street or RFD)  (Signed) (Water Well Drille	aller	w Wace	AA U	(State) Value	wells
Please attach electric log, chemical anal	ysis, and other pertinent i	information, if available	建去海绵 化放火素	<b>.</b>	
*Additional instructions on reverse side.		Carrier.	jan Markara (d. 12	i de ja	

#### 2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.



RECEIVED APR 12 1976

TEXAS WATER
DEVELOPMENT BOARD

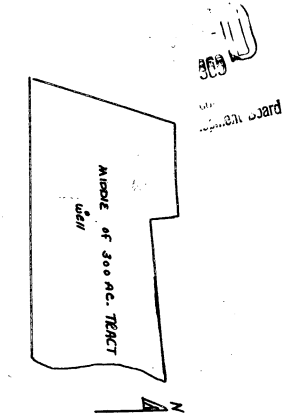


Please attach electric log, chemical analysis, and other pertinent information, if available.



			•							GW , 7	
				State	e of Texas			For TWDB use only			
	l mail to t	the oment Board			•				Well No. 60-22-7A  Located on map Ves		
P. O. Box	•	oment board	•	WATER	WELL REPO	RT			تط: Received		
Austin, Texas 78711							100	Form GW 8	<u>,                                     </u>		
				2	· · · · · · · · · · · · · · · · · · ·	<u>.                                    </u>		av	rorm ow y	<del></del>	
1) OWNER		vell drilled	W.A.	avalle	2	Address			Emroe.	Tras	
relse	on naving w	verr drilled	77-	(Name)		Medico.	(Street or RFD)		(City)	(State)	
Lando	wner		4			Address	3				
			(Name)				(Street or RFD)		(City)	(State)	
2) LOCAT	TION OF WEI	LL; A / W E C	)	,							
Count		(NHINEN	Labor	1	League		A	bstract No.			
NW 1 NE 1 SW 2 SE 2 of Section Block N						Survey					
(Circle as many as are known)  miles in 12 N:E direction from New Waveley  (NE., S.W., etc.)											
miles	in /2	<b>V:E</b> direct	ion from Allw.	waverly	4.					NORTH	
	( N.E., S.)	W., efc.)		(Town)						4	
										<b>\</b>	
		•									
			•	f well location wi			•				
			or surv	ey lines, and to 1	andmarks,	roads, and	d creeks.				
3) TYPE OF WORK (Check): 4) PROPOSED USE (C						□ Muminis	201 🗆		OF WELL (Chec y Driven		
New V	New Well   Deepening □ Domestic □ In					- Municip	par	•			
Recor	nditioning	☐ Plugging ☐	) · ·	Irrigation 🗀 !	Test Well	☐ Other		Cable	Jetted	□ Bored □	
6) WELL		. 13-		. 122 .			11	,— .		1/1-/10	
Diame	eter of hol	le	_in. Depth drille	d ft	• Depth o	of complete	ed well	)rt.	Date drilled	1719/4	
			All measurem	ents made from		_ft. above	e ground level.				
From	To	De	escription and colo		From	То			nd color of		
(ft.)	(ft.)		formation materia	1	(ft.)	(ft.)		formation i	naterial 		
	18	Glas	y avhite	· · · · · · · · · · · · · · · · · · ·	-						
18	35-	Sakil	fine			-					
35	100	Clay	gellow								
100	133	Lund	Course				w*				
				<u>-</u> -							
					· · · · · · · · · · · · · · · · · · ·						
			<del></del>				(Use reverse s	ide if nece	acaru)		
	LETION (Che	eck): Gravel packe	···.		8) WA:	TER LEVEL:	<u>15</u> ft. below	land aumfa	no Doto /	15/19	
	J	•		Å						7	
Under	r reamed [	Open hole			Ar	tesian pres	ssurelbs. p	er square :	nch Date		
9) CASI	NG:	1/2	V	_	10) SC		Plante	_	•		
Type: old  New Steel Plastic Other						Type / Kasuu					
Cemented fromft. toft.						Perforated  Slotted					
Diamete		Setti		Gage	Diamet		Setti			lot	
(inches	5)	From (ft.)	To (ft.)		(inche	s)	From (ft.)	To (ft	<u> </u>	ize	
4	·	0./	105		-4		105	125	12	<u>'</u>	
				<del></del> [	· · ·						
									1		
11) UETT	TECTC.			· · ·	12\ DIT	MP DATA:			L		
11) WELL TESTS:  Was a pump test made?  Yes  No If yes by whom?						MF DAIA.	's Name	10- 1	2.L.		
Was a	- //	_	17.	es by whom?	Man	nufacturer	's Name	ia -n	W!		
	ST S	water	well	<del> </del>			0 .				
Yield	1: 800	gpm with	ft. drawdow	n after _3 hrs	Ту	pe	ubnessat	le ·	_ н.р/		
Yield: Som with ft. drawdown after hrs					Designed pumping rategpm ← gph □						
Bailer testgpm withft. drawdown afterhrs					l e e e e e e e e e e e e e e e e e e e						
Artesian flow gpm Date					Type power unit <u>Franklin</u>						
Temperature of water					Depth to bowls, cylinder, jet, etc.,ft.						
Was a chemical analysis made? 🖾 Yes 🗆 No						low land su	urface.				
Did any strata contain undesirable water?   Yes  No											
Type	of water?.		depth of st	rata			er all s				
		T he	ereby certify that	this well was dril	led by me	(or under	my supervision)	and that	•		
			n and all of the st						•		
NAME	CFRAL	D WAYN	VE SNOOK		Water We	ell Driller	rs Registration	No	1157		
	PA	Ra-1 O	ype or Print)	,			-	- 7			
Address	1.0.	Street or RFD)	<u> </u>	LÎVINA (City)	-510N	<del> </del>			TEXA (State)	<b>7.5</b>	
(Signed)	Her	all Qu	Cause In a	,			VATER WI	SLL C			
/0ca		(Water	Driller)				(Compo	ny Name)		·	

ocation of Well DRESS: Conroe, Texas NE of New Waverly, Fry County, Texas



DEVELOPMENT BOARD

9381 IS NAL MEANTEDE W